

UNITED STATES PATENT AND TRADEMARK OFFICE
CERTIFICATE OF CORRECTION

PATENT NO. : 6,911,321 B2
APPLICATION NO. : 10/027736
DATED : June 28, 2005
INVENTOR(S) : Presta et al.

Page 1 of 1

It is certified that error appears in the above-identified patent and that said Letters Patent is hereby corrected as shown below:

Title page,

Item [56], **References Cited, OTHER PUBLICATIONS**,
“Kurucz, I. et al.” reference, “functionally active after” should read -- functionally active after --.
“Luckow, V. et al.” reference, “1998).” should read -- 1988). --.
“Shields, R. et al.” reference, “for Fc γ RI, Fc γ II, Fc γ RIII,” should read -- for Fc γ RI,
Fc γ RII, Fc γ RIII, --.

Column 2,

Line 18, “The γ -chain” should read -- The δ -chain --.

Column 3,

Line 60, “nucfeotides of the” should read -- nucleotides of the --.

Column 142,

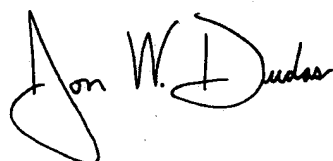
Line 53, “A host cell” should read -- An isolated host cell --.
Lines 56-57, “comprising a polypeptide nucleotide sequence” should read -- comprising a nucleotide sequence --.
Line 66, “corresponding t6o amino” should read -- corresponding to amino --.

Column 143,

Line 3, “comprising a nucleic” should read -- comprising the nucleic --.
Line 4, “A host cell” should read -- An isolated host cell --.
Line 8, “polypeptide nucleotide sequence” should read -- nucleotide sequence --.

Signed and Sealed this

Twenty-seventh Day of June, 2006



JON W. DUDAS
Director of the United States Patent and Trademark Office